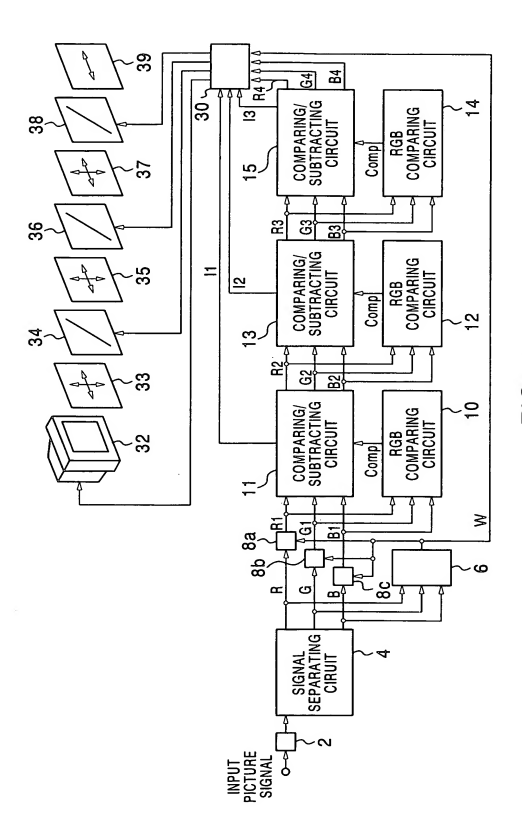
ļ÷





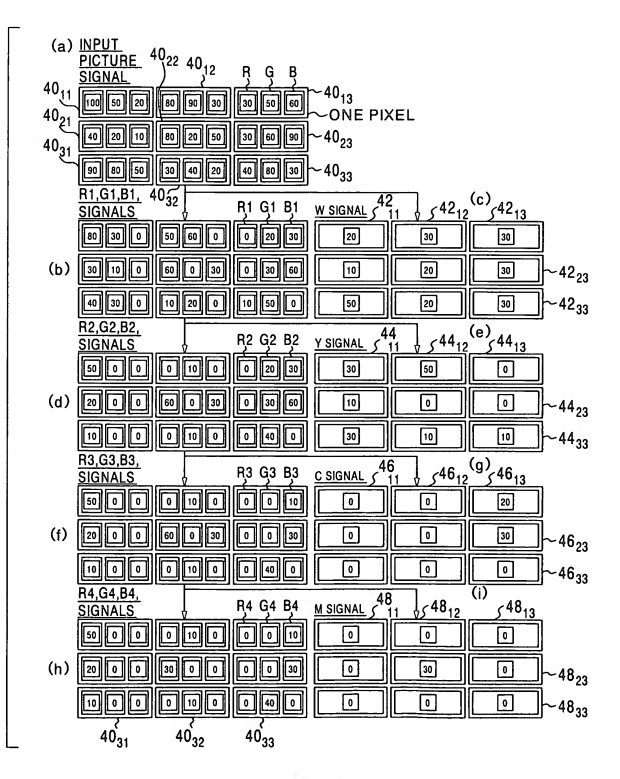


FIG. 2

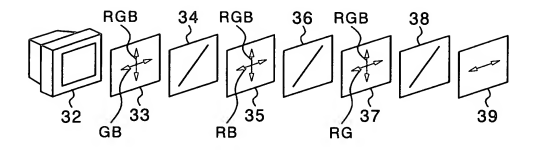
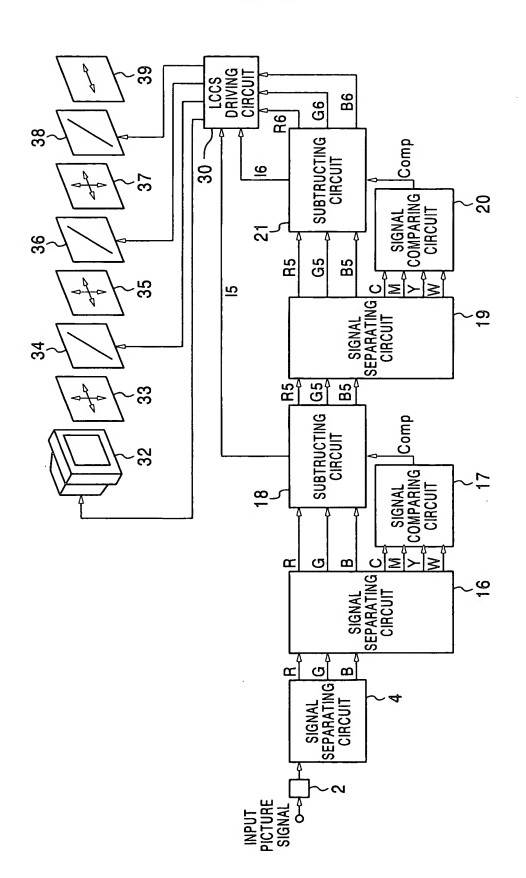


FIG. 3

LIQUID CRYSTAL COLOR SHUTTER 34	LIQUID CRYSTAL COLOR SHUTTER 36	LIQUID CRYSTAL COLOR SHUTTER 38	COLOR OF TRANSMITTED LIGHT
ON	ON	OFF	W (RGB)
OFF	ON	ON	R
OFF	OFF	ON	G
ON	OFF	OFF	В
OFF	ON	OFF	C(GB)
OFF	OFF	OFF	M(RB)
ON	OFF	ON	Y(RG)

FIG. 4



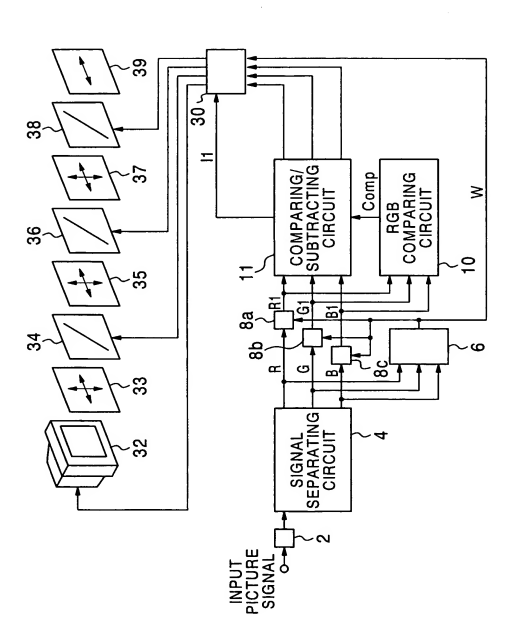


FIG. 6

Į d

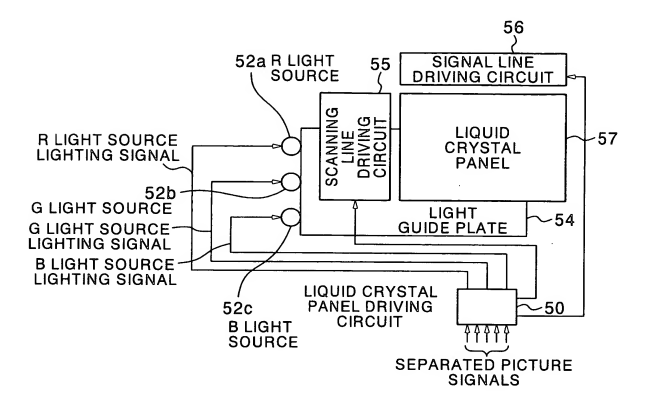


FIG. 7

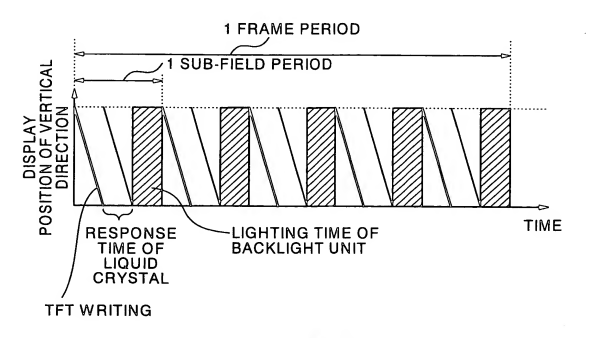


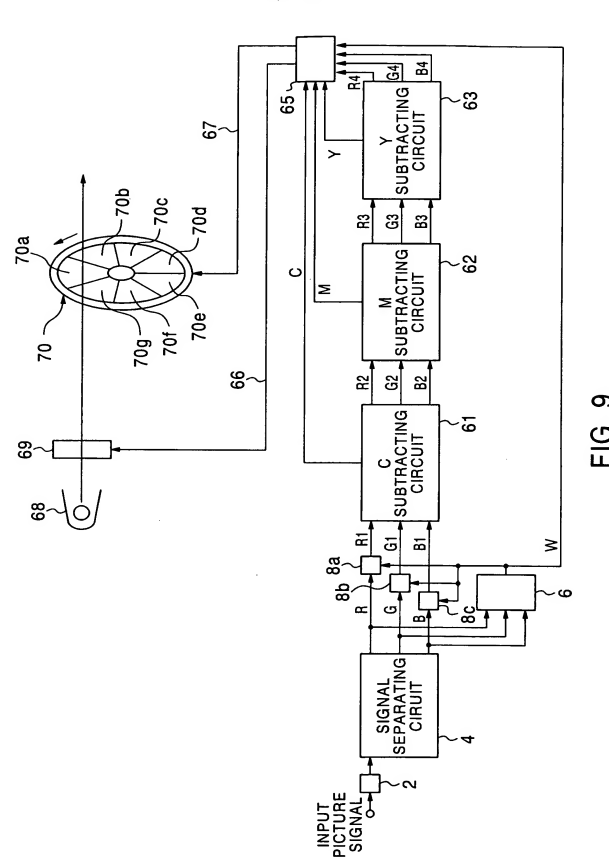
FIG. 8

. . .

Ħ

14

7/22



10

4 ..... H



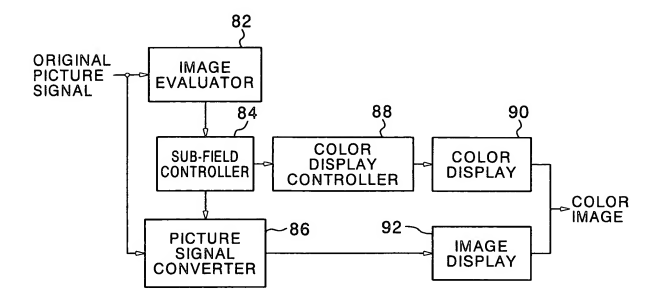


FIG. 10

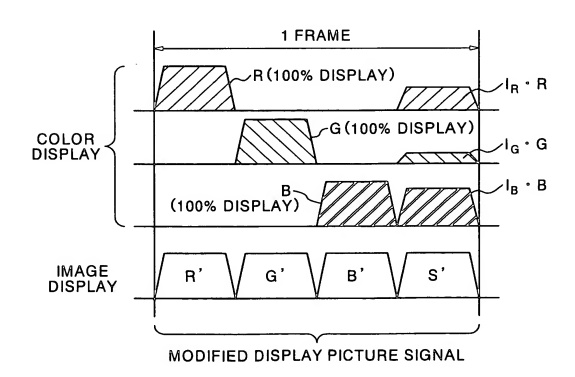


FIG. 11

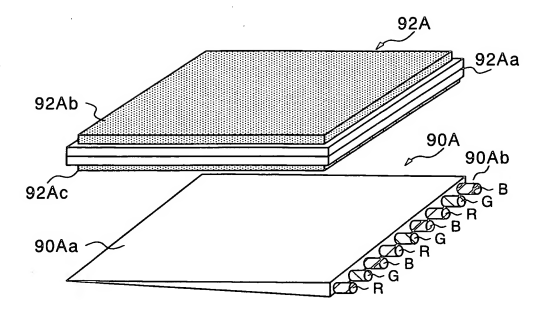


FIG. 12

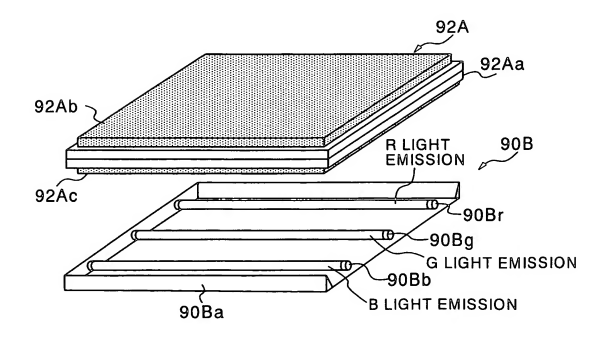


FIG. 13

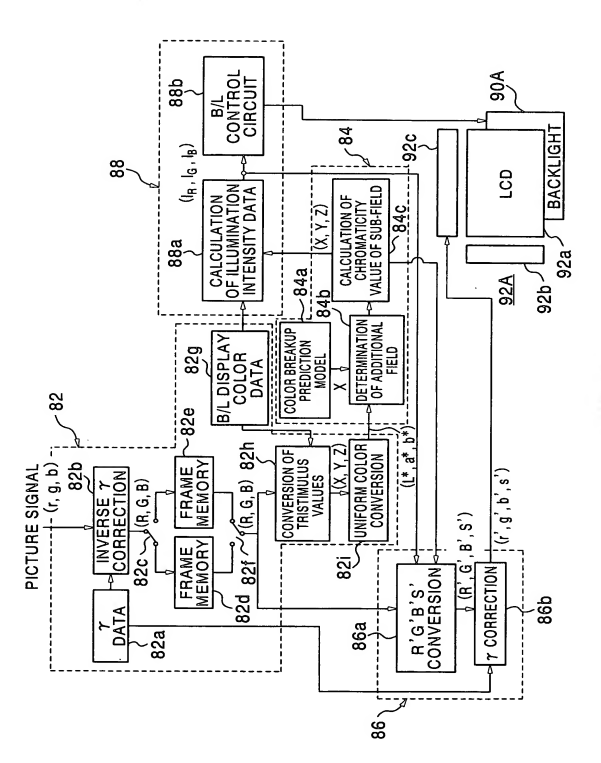
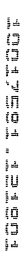


FIG. 14



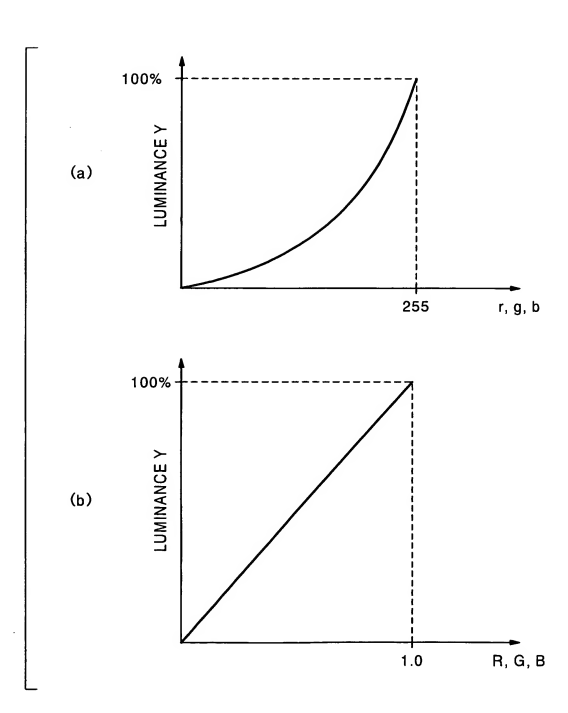


FIG. 15

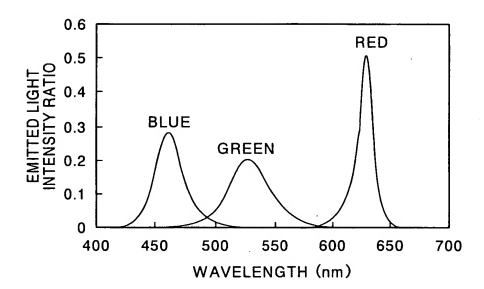
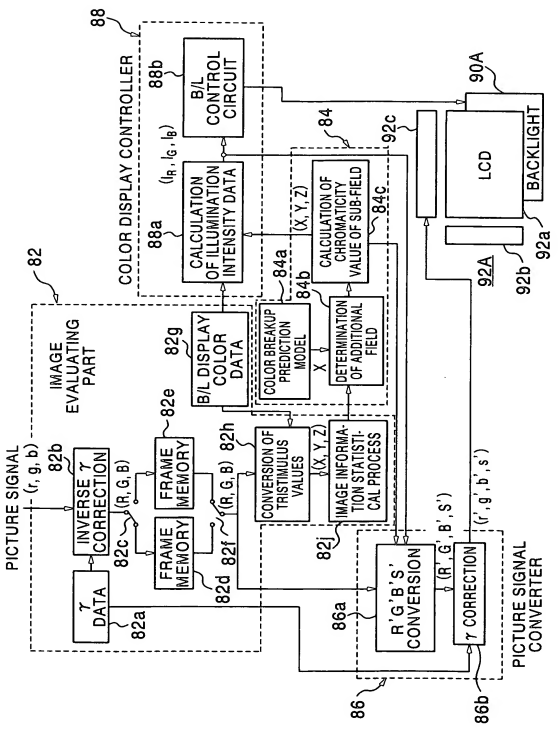


FIG. 16





THE PERMIT (Q Į4 ã 14 IU ļ 

The distriction of man done part with

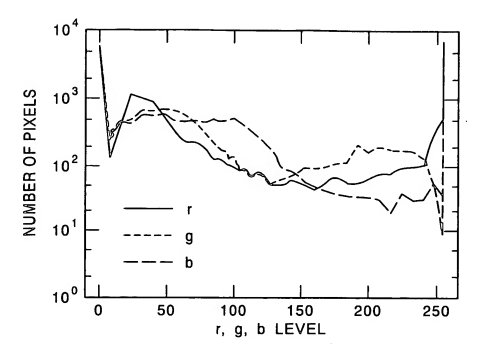


FIG. 18

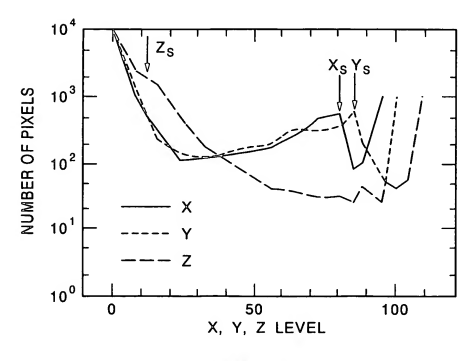
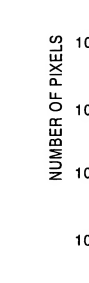


FIG. 19

In the mall the In the fact for

..... 4 CD 174 d



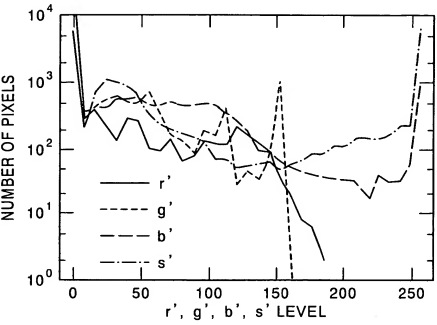


FIG. 20

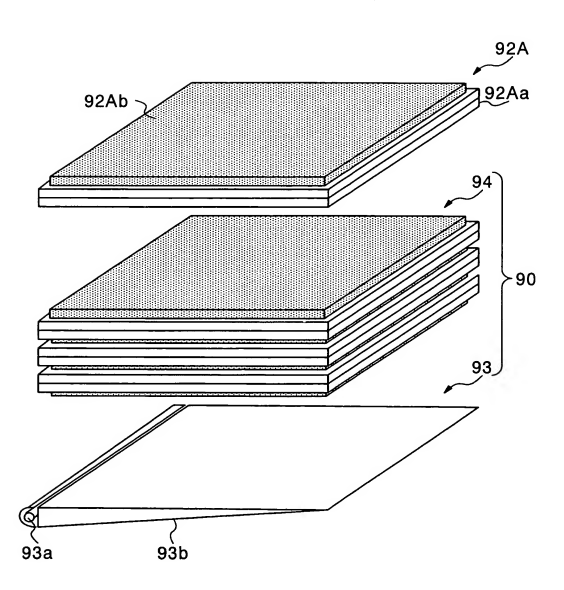


FIG. 21

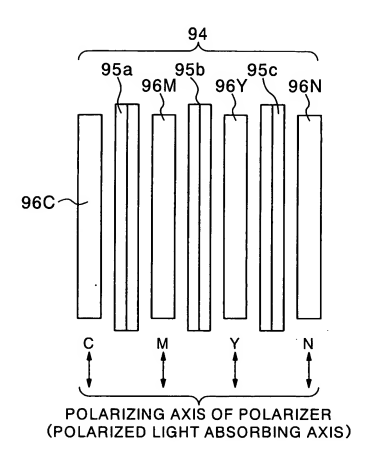


FIG. 22

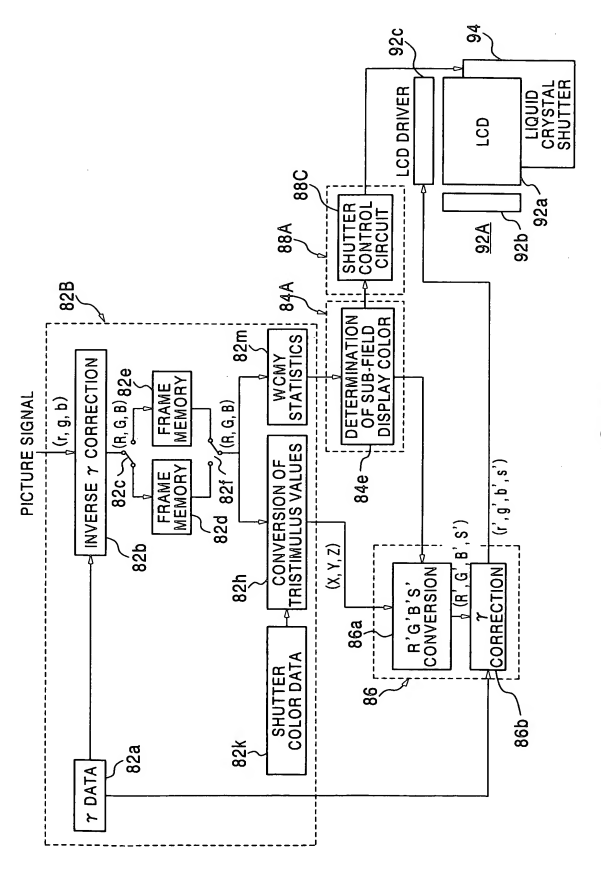
DISPLAY	COLOR POLARIZER (C)		COLOR POLARIZER (M)		COLOR POLARIZER (Y)
	TRANSMISSION		M (B + R)		Y (G + R)
GREEN (G)	C (B + G)		TRANSMISSION		Y (G + R)
	C (B + G)		M (B + R)		TRANSMISSION
	(8 + 6)	>	TRANSMISSION	>	TRANSMISSION
()	TRANSMISSION	<	M (B + R)	<	TRANSMISSION
YELLOW (Y)	TRANSMISSION		TRANSMISSION		Y (G + R)
ACHROMATIC COLOR (W)	TRANSMISSION		TRANSMISSION		TRANSMISSION
BLACK (K)	C (B + G)	<b>-</b>	M (B + R)		Y (G + R)
		1		1	

FIG. 2.

æ

1 th 1

ح را ال



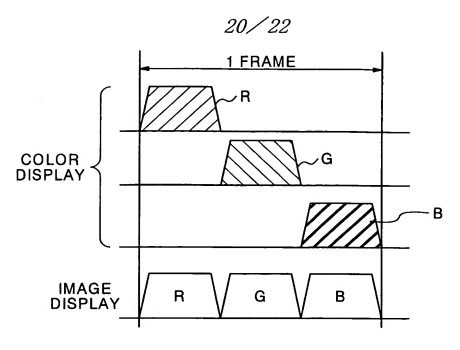


FIG. 25

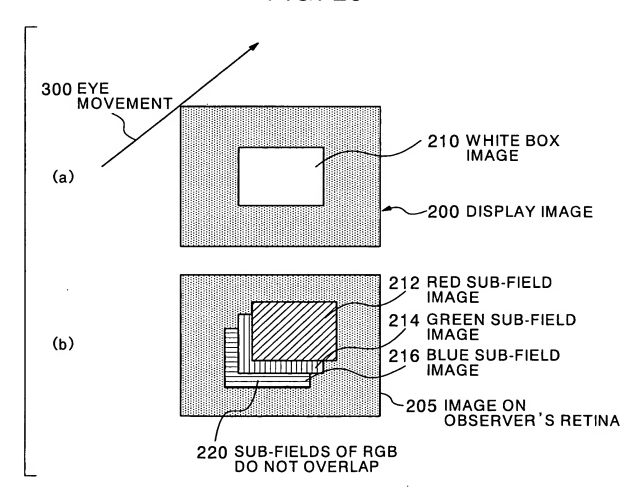


FIG. 26



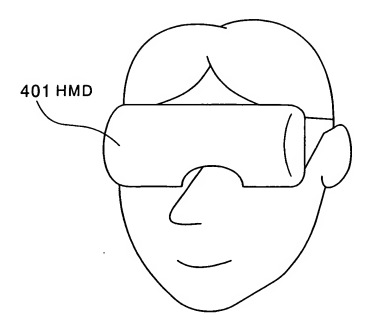


FIG. 27

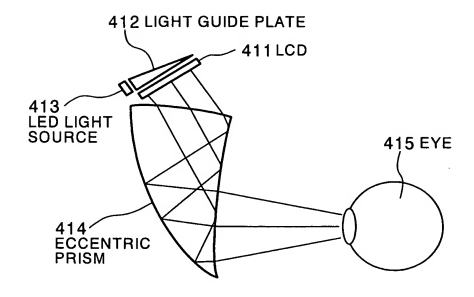


FIG. 28



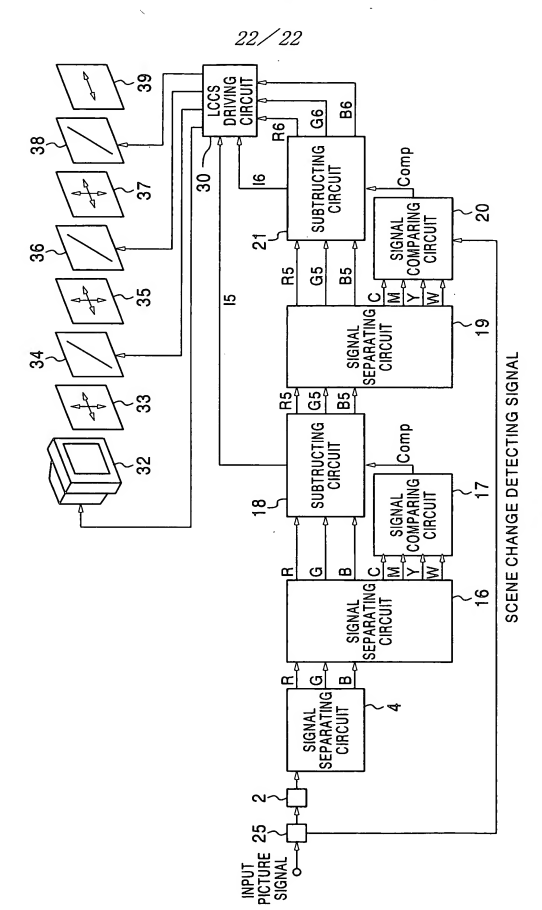


FIG. 29

19 QU 25